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(71) Applicant (for all designated States except US): **SYNGENTA PARTICIPATIONS AG [CH/CH]**; Schwarzwaldallee 215, CH-4058 Basel (CH).

(72) Inventors; and

(75) Inventors/Applicants (for US only): **PLEINES, Stephan, Christopher [DE/DE]**; Syngenta Seeds GmbH, Betriebsstaette Zum Knipkenbach 20, 32107 Bad Salzuflen (DE). **STIEWE, Gunther, Rudolf-Karl [DE/DE]**; Syngenta Seeds GmbH, Betriebsstaette Zum Knipkenbach 20, 32107 Bad Salzuflen (DE). **BRUMMERMANN, Katja [DE/DE]**; Syngenta Seeds GmbH, Betriebsstaette Zum Knipkenbach 20, 32107 Bad Salzuflen (DE). **GIELEN, Johannes, Jacobus, Ludgerus [NL/FR]**; Syngenta Seeds S.A.S., 12, Chemin de L'Habit, 31790 Saint-Sauveur (FR).

(74) Common Representative: **SYNGENTA PARTICIPATIONS AG**; Schwarzwaldallee 215, CH-4058 Basel, (P.O. Box 4002 Basel) (CH).

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(54) Title: IMPROVED FERTILITY RESTORATION FOR OGURA CYTOPLASMIC MALE STERILE *BRASSICA* AND METHOD

(57) Abstract: A *Brassica* plant comprising a unique recombination event resulting from a break at a position along a nucleic acid segment derived from Ogura *Raphanus sativus* between the restorer locus and the glucosinolate locus and subsequent rejoicing to produce a new recombination event, BLR1. The BLR1 recombination event expresses fertility restoring resulting from expression of the restorer gene derived from *Raphanus sativus* and a GSL content no higher than normal double low open pollinated varieties. The *Brassica* inbred line BLR-038, Deposit Number NCIMB-41193, is one example of a plant that contains the BLR1 recombination event. The BLR1 recombination event is introgressed into different *Brassica* genetic backgrounds using breeding techniques known to those skilled in the art. For example, the *Brassica* inbred line BLR-038 or another *Brassica* plant containing the BLR1 recombination event may be crossed with male sterile inbreds to produce hybrids expressing low GSL content and superior agronomic traits.